

EUROPEAN ACTIVITIESJules Verne Institute



H2020 Project

Topic Factory of the Future 04-2018: Pilot lines for metal Additive Manufacturing This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°820776.



INTEGRADDE

Intelligent data-driven pipeline for the manufacturing of certified metal parts through Direct Energy Deposition processes

Total budget: 17 000 K€

Duration: 48 mois

Coordinator AIMEN: ASOCIACION DE INVESTIGACION METALURGICA DEL NOROESTE, Spain

IRT Jules Verne's tasks: multi-physics simulation and modelling of AM processes

Our 3 other existing European projects

- FASTKIT Project Robotics (FP7)
- FORTAPE Project Composites (H2020)
- RAMSSES Project Shipbuilding (H2020)

